

# WEST Search History

10/820,692

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DATE: Tuesday, May 24, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L82	(l75 or l76 or l78 or l79 or l80 or l81) and @pd>20031119	65
		<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L81	L80 and @pd > 20031119	2
<input type="checkbox"/>	L80	L79 not (L73 or L71)	15
<input type="checkbox"/>	L79	L77 and electroless\$	230
<input type="checkbox"/>	L78	(silcate same silica) and L77	6
<input type="checkbox"/>	L77	steel and silicate and silica and treatment	12288
<input type="checkbox"/>	L76	silica and L75	31
<input type="checkbox"/>	L75	L73 and silicate	60
<input type="checkbox"/>	L74	silicate and L71	2633
		(1129320  1289215  1366305  1540766  1744116  1844670  1909365  1912175  1946146  2462763  2475330  2495457  2512563  2539455  2641556  2780591  2855328  3224927  3301701  3444007  3515600  3658662  3663277  3687740  3796608  3839256  3920468  3993548  4059658  4082626  4101692  4105511  4150191  4166777  4169916  4184926  4193851  4222779  4240838  4288252  4351883  4367099  4412863  4425166  4427499  4478905  4599371  4620904  4645790  4705576  4756805  4786336  4921552  4992116  5068134  5108793  <input type="checkbox"/> L73 5221371  5223106  5275703  5275713  5283131  5338434  5342456  5346598  113 5352342  5368655  5380374  5433976  5478451  5478655  5489373  5498284  5603818  5616229  5653823  5658697  5660707  5660709  5672390  5674371  5674790  5681378  5681658  5683522  5683567  5683568  5683751  5743953  5750085  5750188  5766564  5807428  5824366  5868819  5871668  5876517  5900136  5906971  5916516  6083362  6083374  6149794  6153080  6258243  6322687)! [pn]	
<input type="checkbox"/>	L72	6599643.pn.	1
		<i>DB=USPT,PGPB,JPAB,EPAB,TDBD; PLUR=YES; OP=OR</i>	
		L2 or L4 or L5 or L7 or L8 or L9 or L10 or L11 or L12 or L14 or L15 or L16 or L17 or L18 or L20 or L27 or L28 or L29 or L33 or L34 or L35 or L36 or L38 or	
<input type="checkbox"/>	L71	L39 or L40 or L41 or L42 or L44 or L45 or L46 or L48 or L50 or L51 or L53 or L54 or L56 or L57 or L58 or L59 or L61 or L62 or L63 or L66 or L67 or L68 or L69 or L70	5263
<input type="checkbox"/>	L70	L69 or L63	1149
<input type="checkbox"/>	L69	L67 and L68	396
<input type="checkbox"/>	L68	((("electroless deposition" or "electroless plating") or ((electroless or immersion) adj3 (coating or film or layer or plating))) and ((silicate or disilicate or silica)	439

	adj2 (coating or plating or layer or film))	
<input type="checkbox"/>	L67 L66 not L63	1043
<input type="checkbox"/>	L66 ("electroless deposition" or "electroless plating") or ((electroless or immersion) same (coating or film or layer or plating))) and ((silicate or disilicate or silica) adj2 (coating or plating or layer or film))	1155
<input type="checkbox"/>	L65 ("electroless deposition" or "electroless plating") or ((electroless or immersion) same (coating or film or layer or plating))) and ((ceramic or mineral or silicate or disilicate or silica) adj2 (coating or plating or layer or film))	3031
<input type="checkbox"/>	L64 ("electroless deposition" or "electroless plating") or (electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) adj2 (coating or plating or layer or film))	3031
<input type="checkbox"/>	L63 L62 or L48	753
<input type="checkbox"/>	L62 L61 not L48	126
<input type="checkbox"/>	L61 L1 and L60	215
<input type="checkbox"/>	L60 ("electroless deposition" or "electroless plating") or (electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) adj7 (coating or plating or layer or film))	6364
<input type="checkbox"/>	L59 (basic or ph) and mineral and L57	68
<input type="checkbox"/>	L58 mineral and L57	89
<input type="checkbox"/>	L57 L56 not L48	780
<input type="checkbox"/>	L56 L53 and L50	945
<input type="checkbox"/>	L55 L54 not L48	0
<input type="checkbox"/>	L54 L1 and L53	77
<input type="checkbox"/>	L53 L49 and ((silicate or disilicate or silica) same (coating or plating or layer of film))	2266
<input type="checkbox"/>	L52 L51 not L48	0
<input type="checkbox"/>	L51 ("electroless plating" or "electroless deposition") same (silicate or disilicate)	101
<input type="checkbox"/>	L50 ("electroless plating" or "electroless deposition") and (silicate or disilicate)	1374
<input type="checkbox"/>	L49 ("electroless plating" or "electroless deposition") and (silicate or disilicate or silica)	3566
<input type="checkbox"/>	L48 L47 or L42	627
<input type="checkbox"/>	L47 (silicate or disilicate or silica) and L46	40
<input type="checkbox"/>	L46 L45 not L42	255
<input type="checkbox"/>	L45 electroless and L44	314
<input type="checkbox"/>	L44 L22 and L1	521
<input type="checkbox"/>	L43 L39 and L1	0
<input type="checkbox"/>	L42 L41 or L36	587
<input type="checkbox"/>	L41 L40 not L36	84
<input type="checkbox"/>	L40 (electroless same (silicate or disilicate))	184
<input type="checkbox"/>	L39 L38 not L36	853
<input type="checkbox"/>	L38 L26 and electroless	984

<input type="checkbox"/>	L37	L22 and electroless	8535
<input type="checkbox"/>	L36	L35 or L33	503
<input type="checkbox"/>	L35	L34 not L33	133
<input type="checkbox"/>	L34	L22 and (na2o or "sodium oxide")	142
<input type="checkbox"/>	L33	L18 or L27 or L28 or L29 or L30 or L31	370
<input type="checkbox"/>	L32	L18 or L27 or L28 or L29 or L30 or L31	3196655
<input type="checkbox"/>	L31	5205874[uref]	5
<input type="checkbox"/>	L30	(2952562  2998328  3306765  3423229  3658662  3775266  3989550  4120702  4150191  4492616  4647479  4661334  4689272  4710309  4746555  4758281  4793903  4810741  4908075  5205874)! [pn]	22
<input type="checkbox"/>	L29	5672390[uref]	14
<input type="checkbox"/>	L28	L27 not L18	94
<input type="checkbox"/>	L27	L1 and L26	125
<input type="checkbox"/>	L26	((electroless or immersion) same (coating or film or layer or plating)) and ((silicate or disilicate) same (coating or plating or layer or film))	3240
<input type="checkbox"/>	L25	((electroless or immersion) same (coating or film or layer or plating)) and ((silicate or disilicate or silica) same (coating or plating or layer or film))	7909
<input type="checkbox"/>	L24	((electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))	16954
<input type="checkbox"/>	L23	((electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))	16954
<input type="checkbox"/>	L22	((electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))	16954
		<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L21	((electroless or immersion) same (coating or film or layer)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or layer or film))	14718
<input type="checkbox"/>	L20	L1 and L19	524
<input type="checkbox"/>	L19	(electroless or immersion) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or layer or film))	21846
<input type="checkbox"/>	L18	L16 or L14	240
<input type="checkbox"/>	L17	L16 not L14	34
<input type="checkbox"/>	L16	L1 and L15	42
<input type="checkbox"/>	L15	((immersion or electroless) same (ceramic or mineral)) and (silica or disilicate or silicate)	1384
<input type="checkbox"/>	L14	L11 or L12 or L13 or L7	206
<input type="checkbox"/>	L13	(3315285  3350180  3365379  4093756  4284660  4469568  4745082  4746375  4880597  4963501  5092967  5190796  5447874  5670401  5960270  5969422  6033963  6180469)! [pn]	18
<input type="checkbox"/>	L12	L11 not L7	27

<input type="checkbox"/>	L11	L9 or L8	34
<input type="checkbox"/>	L10	((immersion or electroless) same (ceramic or mineral)) and (silica or silicate)	1384
<input type="checkbox"/>	L9	(electroless same mineral) and (silica or silicate)	34
<input type="checkbox"/>	L8	(electroless same mineral) and silicate	22
<input type="checkbox"/>	L7	L2 or L3 or L4 or L5 or L6	161
<input type="checkbox"/>	L6	(3226256  3337365  3494790  3535146  3697319  4008343  4054693  4098949  4126713)! [pn]	9
<input type="checkbox"/>	L5	4259409[uref]	27
<input type="checkbox"/>	L4	5134039[uref]	22
<input type="checkbox"/>	L3	(3674526  3714702  3821036  3960545  4432794  4481034  4710348  4738389  4751048  4762557)! [pn]	10
<input type="checkbox"/>	L2	(electroless same silicate) and (ph or basic)	93
<input type="checkbox"/>	L1	((427/327 427/328 427/330  427/430.1  427/435  427/436  427/437  427/443.1)! .CCLS.  (or/)! .CCLS.)	4864

END OF SEARCH HISTORY

10/820,692

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Hide?	Set Name	Query	Hit Count
		DB=USPT,PGPB,JPAB,EPAB,TDBD; PLUR=YES; OP=OR	
<input type="checkbox"/>	L71	L70 and @pd > 20040213	186
<input type="checkbox"/>	L70	(L69 or L63) and @pd > 20030806	243
<input type="checkbox"/>	L69	(L67 and L68) and @pd > 20030806	116
<input type="checkbox"/>	L68	((("electroless deposition" or "electroless plating") or ((electroless or immersion) adj3 (coating or film or layer or plating))) and ((silicate or disilicate or silica) adj2 (coating or plating or layer or film))) and @pd > 20030806	129
<input type="checkbox"/>	L67	(L66 not L63) and @pd > 20030806	252
<input type="checkbox"/>	L66	((("electroless deposition" or "electroless plating") or ((electroless or immersion) same (coating or film or layer or plating))) and ((silicate or disilicate or silica) adj2 (coating or plating or layer or film))) and @pd > 20030806	276
<input type="checkbox"/>	L65	((("electroless deposition" or "electroless plating") or ((electroless or immersion) same (coating or film or layer or plating))) and ((ceramic or mineral or silicate or disilicate or silica) adj2 (coating or plating or layer or film))) and @pd > 20030806	722
<input type="checkbox"/>	L64	((("electroless deposition" or "electroless plating") or (electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) adj2 (coating or plating or layer or film))) and @pd > 20030806	722
<input type="checkbox"/>	L63	(L62 or L48) and @pd > 20030806	127
<input type="checkbox"/>	L62	(L61 not L48) and @pd > 20030806	19
<input type="checkbox"/>	L61	(L1 and L60) and @pd > 20030806	33
<input type="checkbox"/>	L60	((("electroless deposition" or "electroless plating") or (electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) adj7 (coating or plating or layer or film))) and @pd > 20030806	1435
<input type="checkbox"/>	L59	((basic or ph) and mineral and L57) and @pd > 20030806	14
<input type="checkbox"/>	L58	(mineral and L57) and @pd > 20030806	16
<input type="checkbox"/>	L57	(L56 not L48) and @pd > 20030806	254
<input type="checkbox"/>	L56	(L53 and L50) and @pd > 20030806	284
<input type="checkbox"/>	L55	(L54 not L48) and @pd > 20030806	0
<input type="checkbox"/>	L54	(L1 and L53) and @pd > 20030806	17
<input type="checkbox"/>	L53	(L49 and ((silicate or disilicate or silica) same (coating or plating or layer of film))) and @pd > 20030806	733

<input type="checkbox"/>	L52	(L51 not L48) and @pd > 20030806	0
<input type="checkbox"/>	L51	((("electroless plating" or "electroless deposition") same (silicate or disilicate)) and @pd > 20030806	16
<input type="checkbox"/>	L50	((("electroless plating" or "electroless deposition") and (silicate or disilicate)) and @pd > 20030806	400
<input type="checkbox"/>	L49	((("electroless plating" or "electroless deposition") and (silicate or disilicate or silica)) and @pd > 20030806	1095
<input type="checkbox"/>	L48	(L47 or L42) and @pd > 20030806	108
<input type="checkbox"/>	L47	((silicate or disilicate or silica) and L46) and @pd > 20030806	9
<input type="checkbox"/>	L46	(L45 not L42) and @pd > 20030806	38
<input type="checkbox"/>	L45	(electroless and L44) and @pd > 20030806	49
<input type="checkbox"/>	L44	(L22 and L1) and @pd > 20030806	76
<input type="checkbox"/>	L43	(L39 and L1) and @pd > 20030806	0
<input type="checkbox"/>	L42	(L41 or L36) and @pd > 20030806	99
<input type="checkbox"/>	L41	(L40 not L36) and @pd > 20030806	11
<input type="checkbox"/>	L40	((electroless same (silicate or disilicate))) and @pd > 20030806	39
<input type="checkbox"/>	L39	(L38 not L36) and @pd > 20030806	257
<input type="checkbox"/>	L38	(L26 and electroless) and @pd > 20030806	291
<input type="checkbox"/>	L37	(L22 and electroless) and @pd > 20030806	2234
<input type="checkbox"/>	L36	(L35 or L33) and @pd > 20030806	88
<input type="checkbox"/>	L35	(L34 not L33) and @pd > 20030806	21
<input type="checkbox"/>	L34	(L22 and (na2o or "sodium oxide")) and @pd > 20030806	24
<input type="checkbox"/>	L33	(L18 or L27 or L28 or L29 or L30 or L31) and @pd > 20030806	67
<input type="checkbox"/>	L32	(L18 or L27 or L28 or L29 or L30 or L31) and @pd > 20030806	493889
<input type="checkbox"/>	L31	(5205874[uref]) and @pd > 20030806	1
<input type="checkbox"/>	L30	((2952562  2998328  3306765  3423229  3658662  3775266  3989550  4120702  4150191  4492616  4647479  4661334  4689272  4710309  4746555  4758281  4793903  4810741  4908075  5205874)! [pn]) and @pd > 20030806	0
<input type="checkbox"/>	L29	(5672390[uref]) and @pd > 20030806	3
<input type="checkbox"/>	L28	(L27 not L18) and @pd > 20030806	12
<input type="checkbox"/>	L27	(L1 and L26) and @pd > 20030806	18
<input type="checkbox"/>	L26	((electroless or immersion) same (coating or film or layer or plating)) and ((silicate or disilicate) same (coating or plating or layer or film))) and @pd > 20030806	756
<input type="checkbox"/>	L25	((electroless or immersion) same (coating or film or layer or plating)) and ((silicate or disilicate or silica) same (coating or plating or layer or film))) and @pd > 20030806	2045
<input type="checkbox"/>	L24	((electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))) and @pd > 20030806	4039
		((electroless or immersion) same (coating or film or layer or plating)) and	

<input type="checkbox"/>	L23	((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))) and @pd > 20030806	4039
<input type="checkbox"/>	L22	(((electroless or immersion) same (coating or film or layer or plating)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or plating or layer or film))) and @pd > 20030806	4039
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L21	(((electroless or immersion) same (coating or film or layer)) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or layer or film))) and @pd > 20030806	3711
<input type="checkbox"/>	L20	(L1 and L19) and @pd > 20030806	73
<input type="checkbox"/>	L19	((electroless or immersion) and ((ceramic or mineral or silicate or disilicate or silica) same (coating or layer or film))) and @pd > 20030806	5263
<input type="checkbox"/>	L18	(L16 or L14) and @pd > 20030806	54
<input type="checkbox"/>	L17	(L16 not L14) and @pd > 20030806	5
<input type="checkbox"/>	L16	(L1 and L15) and @pd > 20030806	5
<input type="checkbox"/>	L15	(((immersion or electroless) same (ceramic or mineral)) and (silica or disilicate or silicate)) and @pd > 20030806	287
<input type="checkbox"/>	L14	(L11 or L12 or L13 or L7) and @pd > 20030806	49
<input type="checkbox"/>	L13	((3315285  3350180  3365379  4093756  4284660  4469568  4745082  4746375  4880597  4963501  5092967  5190796  5447874  5670401  5960270  5969422  6033963  6180469)! [pn]) and @pd > 20030806	0
<input type="checkbox"/>	L12	(L11 not L7) and @pd > 20030806	7
<input type="checkbox"/>	L11	(L9 or L8) and @pd > 20030806	9
<input type="checkbox"/>	L10	(((immersion or electroless) same (ceramic or mineral)) and (silica or silicate)) and @pd > 20030806	287
<input type="checkbox"/>	L9	((electroless same mineral) and (silica or silicate)) and @pd > 20030806	9
<input type="checkbox"/>	L8	((electroless same mineral) and silicate) and @pd > 20030806	6
<input type="checkbox"/>	L7	(L2 or L3 or L4 or L5 or L6) and @pd > 20030806	42
<input type="checkbox"/>	L6	((3226256  3337365  3494790  3535146  3697319  4008343  4054693  4098949  4126713)! [pn]) and @pd > 20030806	0
<input type="checkbox"/>	L5	(4259409[uref]) and @pd > 20030806	8
<input type="checkbox"/>	L4	(5134039[uref]) and @pd > 20030806	7
<input type="checkbox"/>	L3	((3674526  3714702  3821036  3960545  4432794  4481034  4710348  4738389  4751048  4762557)! [pn]) and @pd > 20030806	0
<input type="checkbox"/>	L2	((electroless same silicate) and (ph or basic)) and @pd > 20030806	27
<input type="checkbox"/>	L1	((427/327  427/328  427/330  427/430.1  427/435  427/436  427/437  427/443.1)! .CCLS.  (or)! .CCLS.)	4864

END OF SEARCH HISTORY

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## WEST Search History

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Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<input type="checkbox"/>	L15	l13	187
<input type="checkbox"/>	L14	l10 not l6	49
<input type="checkbox"/>	L13	l11 or l10	187
<input type="checkbox"/>	L12	l10 not L11	45
<input type="checkbox"/>	L11	l6 or l8	142
<input type="checkbox"/>	L10	(silicate same electroless) and l2	74
<input type="checkbox"/>	L9	L8 not l6	44
<input type="checkbox"/>	L8	l2 and (borohydride\$ or \$borohydride or \$hypophosphide or hypophosphide\$)	68
<input type="checkbox"/>	L7	l2 and silica	327
<input type="checkbox"/>	L6	l4 or l3	98
<input type="checkbox"/>	L5	L4 not l3	51
<input type="checkbox"/>	L4	l2 and "colloidal silica"	54
<input type="checkbox"/>	L3	l1 and L2	47
<input type="checkbox"/>	L2	electroless and silicate and ph and temperature	571
<input type="checkbox"/>	L1	(427/327 or 427/328 or 427/330 or 427/430.1 or 427/435 or 427/436 or 427/437 or 427/443.1 )!	4978

END OF SEARCH HISTORY